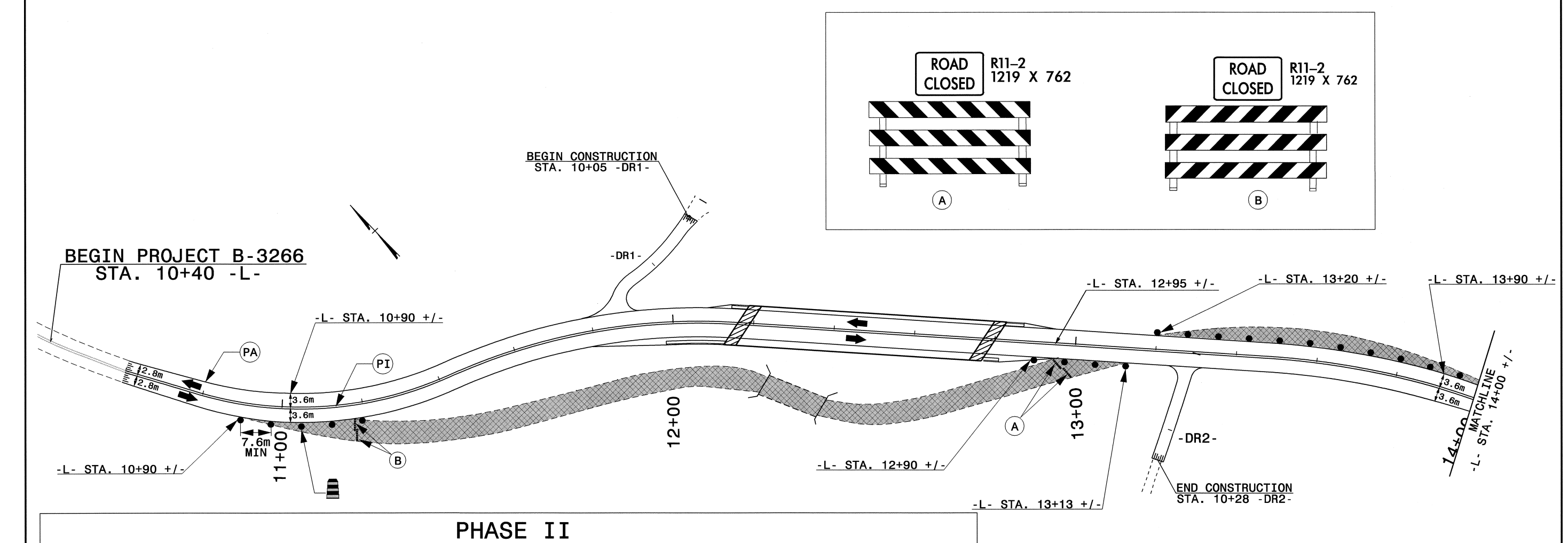


PROJ. REFERENCE NO. SHEET NO.

B-3266
TCP-4



## -----

WORK IN A CONTINUOUS MANNER TO COMPLETE STEPS 1 THRU 3

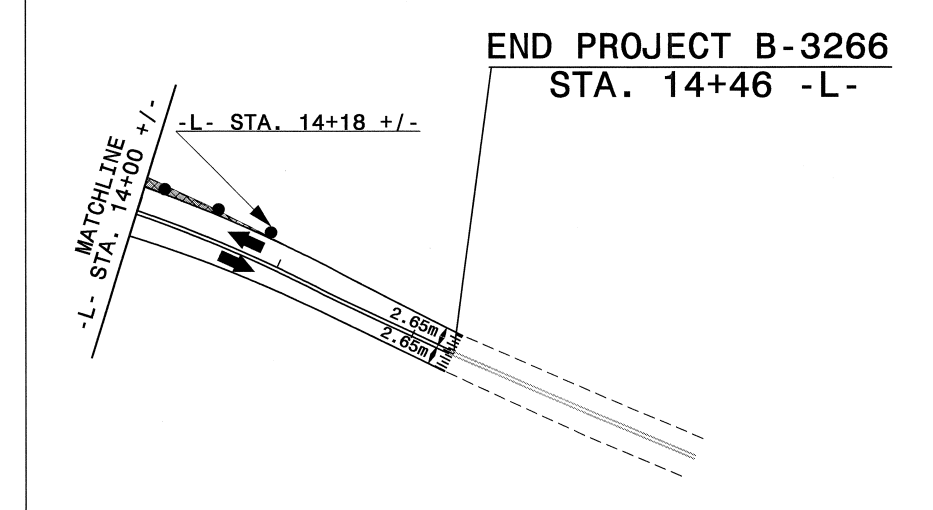
NOTE: - RETURN TRAFFIC TO A TWO-LANE, TWO-WAY TRAFFIC PATTERN ON PROPOSED -L- BY THE END OF THE WORKDAY

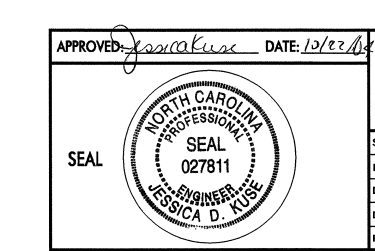
- NOTIFY STATE FORCES TWENTY-ONE (21) DAYS PRIOR TO COMPLETION OF PROPOSED SR 1567, SO THAT PERMENANT SIGNING CAN BE INSTALLED.

- STEP 1: USING ROADWAY STANDARD DRAWING 1101.02, SHEET 1 OF 7, PLACE TRAFFIC IN SOUTHBOUND LANE OF EXISTING ROADWAY IN A TEMPORARY ONE-LANE, TWO-WAY TRAFFIC PATTERN. CONSTRUCT STA. 10+60 +/- TO STA. 11+30 +/- AND STA. 12+90 +/- TO STA. 13+20 +/- UP TO BUT NOT INCLUDING THE FINAL SURFACE LAYER, COMPLETE TIE IN OF THE NORTHBOUND LANE AND PLACE INTERIM PAVEMENT MARKINGS ON NORTHBOUND LANE OF PROPOSED -L- FROM STA. 10+60 +/- TO STA. 14+46 +/-.
- STEP 2: USING ROADWAY STANDARD DRAWING 1101.02, SHEET 1 OF 7, SWITCH TRAFFIC INTO THE NORTHBOUND LANE OF PROPOSED -L- IN A TEMPORARY ONE-LANE, TWO-WAY TRAFFIC PATTERN. COMPLETE TIE IN OF SOUTHBOUND LANE AND PLACE INTERIM PAVEMENT MARKINGS ON SOUTHBOUND LANE OF PROPOSED -L- FROM STA. 10+60 +/- TO STA. 14+46. (REFER TO ROADWAY STANDARD DRAWING NUMBERS 1205.01, 1205.02, AND 1205.12 FOR PAVEMENT MARKINGS.)
- STEP 3: SWITCH TRAFFIC ONTO PROPOSED -L- IN A TWO LANE, TWO WAY TRAFFIC PATTERN. PLACE TYPE III BARRICADES AND DRUMS ON EXISTING ROAD (SEE TCP-4).
- STEP 4: USING ROADWAY STANDARD DRAWINGS 1101.02, SHEET 1 OF 7, AND 1101.04, AS NEEDED, COMPLETE SHOULDER CONSTRUCTION FROM STA. 13+20 +/- TO STA. 14+20 +/-.

REMOVE EXISTING STRUCTURE AND ROADWAY APPROACHES.

- STEP 5: USING ROADWAY STANDARD DRAWING 1101.02, SHEET 1 OF 7, PLACE FINAL LAYER OF SURFACE COURSE AND FINAL PAVEMENT MARKINGS FROM STA. 10+60 TO STA. 14+46. (REFER TO ROADWAY STANDARD DRAWING NUMBERS 1205.01, 1205.02, AND 1205.12 FOR PAVEMENT MARKINGS.)
- STEP 6: UPON INSTALLATION OF PERMANENT SIGNING BY STATE FORCES, REMOVE ALL TYPE III BARRICADES, DRUMS AND ADVANCE WARNING SIGNING.





## PHASE II AND PAVEMENT MARKING

CALE:	NONE	
ATE:	7/2004	
WG. BY:	MLM	
ESIGN BY:	MLM	
EVIEWED BY:	JDK	



REVISIONS

CADD